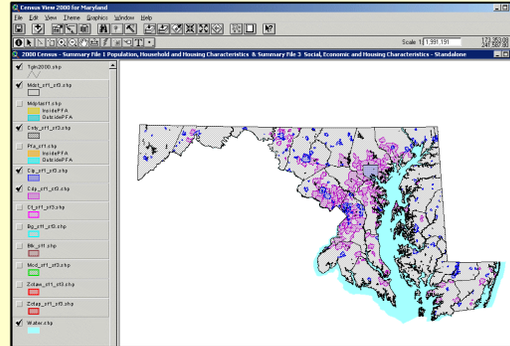




Census View 2000



Census View 2000 CD-ROM enables users to generate 5 pages of profiles containing 2000 Census Population, Household, and Housing Characteristics from SF1 and 2000 Social, Economic and detailed Housing Characteristics from SF3 for Maryland's 2000 Census Geographic Layers.



KEY BENEFITS TO CENSUS VIEW 2000

Census View contains eleven Census 2000 geographic layers (e.g. state, counties, census tract, places, blocks, zip codes), 2 PFA (priority funding area) layers, unique to Maryland's Smart Growth Initiatives, 2002 Congressional and Legislative District Layers, and 2 Urban Areas Layers. Also included is the TIGERLine frame of reference data used for finding a location anywhere in Maryland based on the address and zip code.

✂ The ability to generate available profile pages for any selected area(s) in a geographic layer. See samples: ([Page 1](#), [Page 2](#), [Page 3](#), [Page 4](#), [Page 5](#)) These well organized profiles contain a variety of 2000 Census Population, Household, and Housing characteristics from Summary File 1 (SF1) and Social, Economic and detailed Housing Characteristics from Summary File 3 (SF3).

✂ Address locating software allows users to identify a location and select the 2000 Census geographic layers and areas to be profiled.

✂ Census View 2000 also allows the creation of profiles for distinct User Defined Areas. A user can define a study area (e.g. neighborhood, marketing area, or service area) and generate the profile report for the area.

✂ Census View 2000 includes the ability to geocode customer and client address databases. The TIGERLine reference file makes this possible.

✂ The product can be used in conjunction with MdProperty View in order to access additional reference layers (State Highway Administration street maps, parcel addresses, and property maps).

✂ Census View allows users to extract entire database files to be used for data manipulation. A dictionary of the Census 2000 field definitions are provided on the CD-ROM.

✂ The CD-ROM includes easy to use instructions and documents on Census Terms and Concepts.

****This product is intended for use with ArcView 3.2 software. ArcView is a registered trademark of ESRI Inc.. You must currently have this software in order to run the Census View 2000 product. A general knowledge of ArcView is also required. Training and Services for using this software with the Census View 2000 product are available.**

Table 1: Population by Race, Hispanic or Latin				Table 2: Total Population by Type			
	Male	Total	% of Total		Male	Total	% of Total
Total Population	1,195,451	1,195,451	100.0	Total Population	719,475	1,195,451	59.8
Population by Race	1,195,451	1,195,451	100.0	Population by Type	1,195,451	1,195,451	100.0
White	1,039,367	1,039,367	87.0	Urban	1,195,451	1,195,451	100.0
Black	129,711	129,711	10.9	Suburban	1,195,451	1,195,451	100.0
Hispanic or Latin	25,373	25,373	2.1	Rural	1,195,451	1,195,451	100.0
Other	20,999	20,999	1.8	Population by County	1,195,451	1,195,451	100.0
Population by County	1,195,451	1,195,451	100.0	Adams	1,195,451	1,195,451	100.0
Allegany	1,195,451	1,195,451	100.0	Anne Arundel	1,195,451	1,195,451	100.0
Arundel	1,195,451	1,195,451	100.0	Baltimore	1,195,451	1,195,451	100.0
Baltimore	1,195,451	1,195,451	100.0	Calvert	1,195,451	1,195,451	100.0
Belt	1,195,451	1,195,451	100.0	Charles	1,195,451	1,195,451	100.0
Bowie	1,195,451	1,195,451	100.0	Frederick	1,195,451	1,195,451	100.0
Carroll	1,195,451	1,195,451	100.0	Garrett	1,195,451	1,195,451	100.0
Cecil	1,195,451	1,195,451	100.0	Howard	1,195,451	1,195,451	100.0
Chesapeake	1,195,451	1,195,451	100.0	Jefferson	1,195,451	1,195,451	100.0
Clinton	1,195,451	1,195,451	100.0	Montgomery	1,195,451	1,195,451	100.0
Crowley	1,195,451	1,195,451	100.0	Prince George's	1,195,451	1,195,451	100.0
Dorchester	1,195,451	1,195,451	100.0	Queen Anne's	1,195,451	1,195,451	100.0
DuRoi	1,195,451	1,195,451	100.0	St. Mary's	1,195,451	1,195,451	100.0
Frederick	1,195,451	1,195,451	100.0	Talbot	1,195,451	1,195,451	100.0
Garrett	1,195,451	1,195,451	100.0	Washington	1,195,451	1,195,451	100.0
Howard	1,195,451	1,195,451	100.0	Wicomico	1,195,451	1,195,451	100.0
Jefferson	1,195,451	1,195,451	100.0	Worcester	1,195,451	1,195,451	100.0
Montgomery	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
Prince George's	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
Queen Anne's	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
St. Mary's	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
Talbot	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
Washington	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
Wicomico	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0
Worcester	1,195,451	1,195,451	100.0	Population by Census Tract	1,195,451	1,195,451	100.0

...ORDER HERE...

For More Information on Census View 2000 Contact: Melissa Appler at (410)767-4468 or John Coleman at (410)767-4814 for information on how this product can be used with MdProperty View.

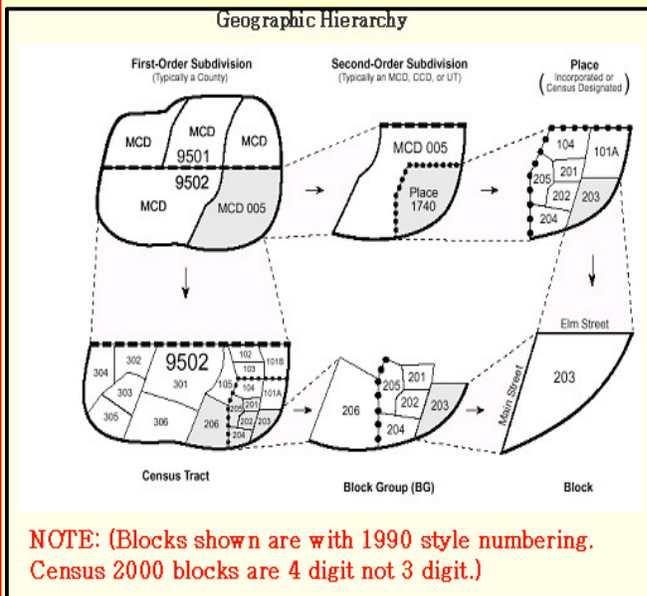
2000 Census Geography

This diagram Shows the available 2000Census Layers, Shape Files,and Crystal Reports which are provided with the Census View 2000 product

CensVw00-Census 2000 Geographic Layers

Description:	Shape file:	Summary File:	Crystal Reports:
State of Maryland	mdst_sf1_sf3.shp	SF1 & SF3	mdst_p1 - mdst_p5
State-Inside/Outside PFA	mdpfaf1.shp	SF1	dpfa_p1, mdpfa_p2
Counties and Baltimore City	cnty_sf1_sf3.shp	SF1 & SF3	cnty_p1 - cnty_p5
Counties-Inside/Outside PFA	pfa_sf1.shp	SF1	pfa_p1, pfa_p2
Incorporated Places	cip_sf1_sf3.shp	SF1 & SF3	cip_p1 - cip_p5
Census Designated Places	cdp_sf1_sf3.shp	SF1 & SF3	cdp_p1 - cdp_p5
Census Tracts	ct_sf1_sf3.shp	SF1 & SF3	ct_p1 - ct_p5
Block Groups	bg_sf1_sf3.shp	SF1 & SF3	bg_p1 - bg_p5
Census Tabulation Blocks	blk_sf1.shp	SF1	blk_p1, blk_p2
Minor Civil Divisions	mcd_sf1_sf3.shp	SF1 & SF3	mcd_p1 - mcd_p5
Voting Districts (Precincts)	vtdc_sf1.shp	SF1	vtdc_p1, vtdc_p2
Zip Code Tabulation Areas (w)	zctawsf1_sf3.shp	SF1 & SF3	zctaw_p1 - zctaw_p5
Zip Code Tabulation Areas (p)	zctapsf1_sf3.shp	SF1 & SF3	zctap_p1 - zctap_p5
Legislative Districts	2002_legdist.shp	SF1	legdist02_p1, legdist02_p2
Senate Districts	2002_sendist.shp	SF1	sendist02_p1, sendist02_p2
Congressional Districts	2002_congdist.shp	SF1	congdist02_p1, condist02_p2
Urban Areas	Ua_rural_2000.shp	SF1	ua_rural_2000_sf1_p1 ua_rural_2000_sf1_p2
User Defined Area	"your name"		userd_p1, userd_p2

Maryland Geographic Layers included in Census View 2000

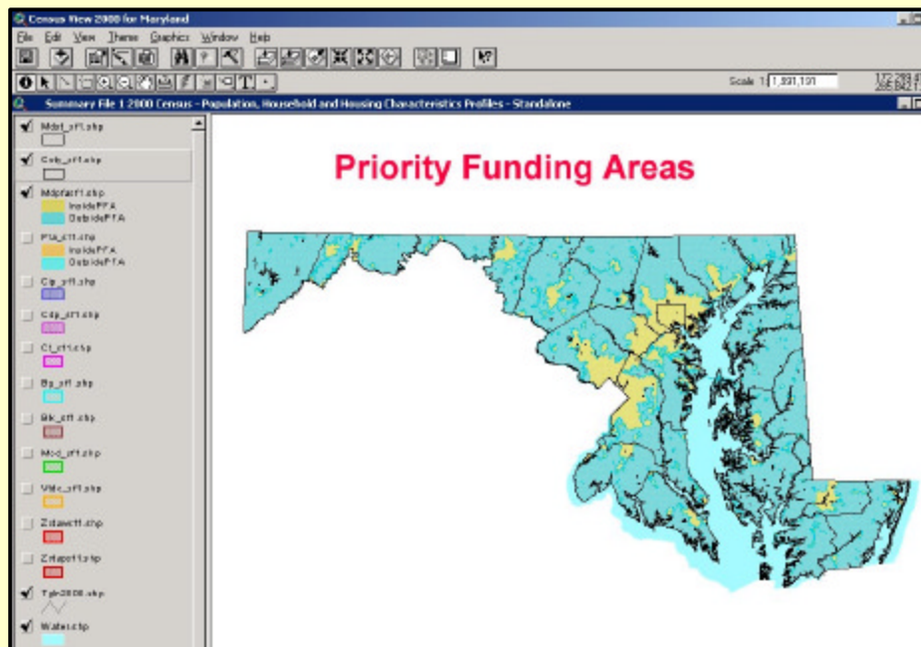


- State
- Counties (24)
- Minor Civil Divisions (293)
- Census Tracts (1,216)
- Block Groups (3,676)
- Blocks (79,128 of which 77,076 are land blocks or water blocks with non-zero population or housing unit counts)
- Places (368) of which 157 are Incorporated Places and 211 are Census Designated
- Voting Districts, VTDs (1,670 precincts)
- Zip Code Tabulation Areas, ZCTAs (452 whole, 527-parts of same zip split by county)

...ORDER HERE...

Maryland's Priority Funding Areas

"Priority Funding Areas" are developed for each Maryland jurisdiction (23 counties and Baltimore City) as part of Maryland's Smart Growth Program. The Priority Funding Areas legislation builds on the foundation created by Visions adopted as State policy in the 1992 Growth Act. Beginning October 1, 1998 Smart Growth establishes a policy for the use of State funds which support communities and influences the location of development. State funding for projects in Maryland municipalities, other existing communities, industrial areas, and planned growth areas designated by counties will receive priority funding over other projects. Priority Funding Areas are locations where the State and local governments want to target their efforts to encourage and support economic development and new growth.



The PFAs as shown on the CensVw00 CD-ROM are based on 2000 census tabulation block geography. The actual PFAs for each Maryland jurisdiction were intersected with the centroids of the 2000 census tabulation blocks. The vast majority of blocks assigned to the PFA were entirely within the actual PFA boundaries. Blocks that intersected the PFA boundary but were not entirely within the boundary were reviewed and a determination was made to either retain or remove such blocks from the PFA block assignment file. The PFA assigned blocks were then aggregated creating for each jurisdiction a boundary file for the area "Inside PFA" and the area "Outside PFA". Similarly the 2000 Census Summary File 1 population and housing data were aggregated for the area "Inside PFA" and the area "Outside PFA". The resulting census derived PFA areas are thus a very close approximation to the true PFAs and provide for the first time census population and housing profiles for these areas for each jurisdiction and the State.

For a More Information on PFAs and Smart Growth or a Complete List of Criteria for Local Designation of Priority Funding Areas

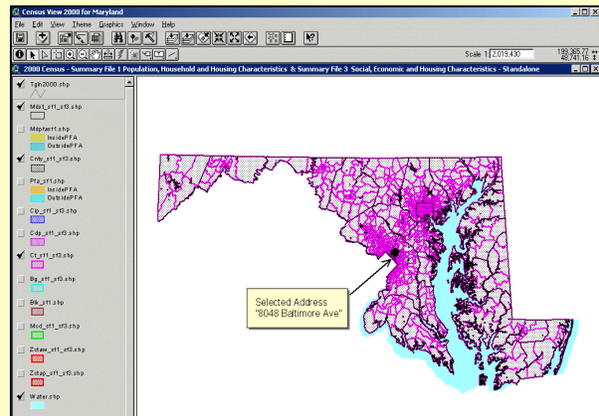
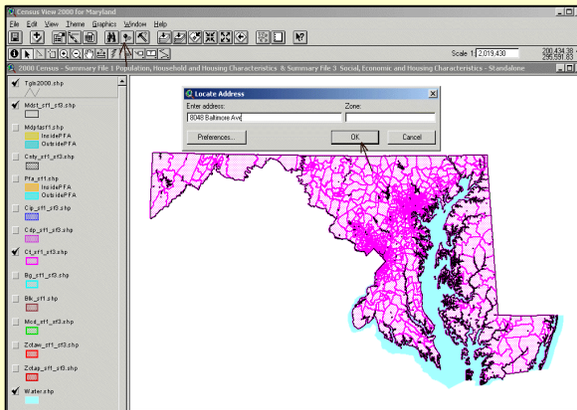
Go to: [Http://www.mdp.state.md.us/smartgrowth/smartlocal.htm](http://www.mdp.state.md.us/smartgrowth/smartlocal.htm)

...ORDER HERE...

Address Locating

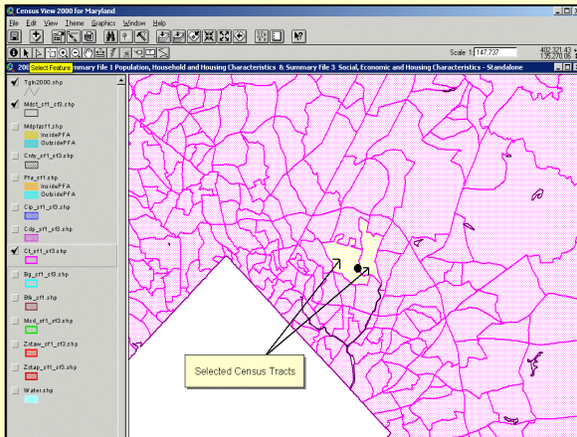
The inclusion of the TIGER\Line reference data allows users to enter a specific address and zip code and zoom to the location of the address. Profiles can be generated for any of the available 2000 Census geographic layers that include the address.

Simply Enter an Address and Zip code....



Zoom in and Select the desired geographic layer (Census Tract is shown here).

And Create the 2000 Census Profiles for the selected areas.



2000 Census Summary File One (SF1) - Maryland Population Characteristics				
Jurisdiction: Talbot County (CD)		Census Tract: 8018.00		
Table P1: Population by Race, Hispanic or Latino		Table P2: Total Population by Type		
	Hispanic	White	Hispanic	
Total Population	4,623	1,806	Total Population	4,623

2000 Census Summary File One (SF1) - Maryland Population Characteristics				
Jurisdiction: Talbot County (CD)		Census Tract: 8022.00		
Table P1: Population by Race, Hispanic or Latino		Table P2: Total Population by Type		
	Hispanic	White	Hispanic	
Total Population	11,371	1,806	Total Population	11,371

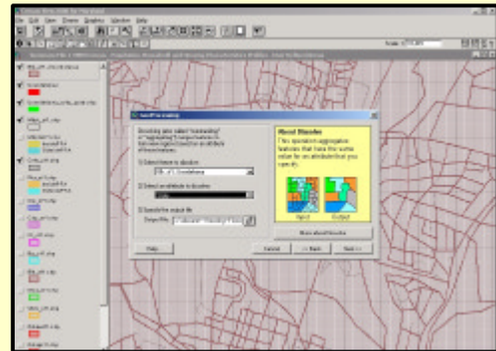
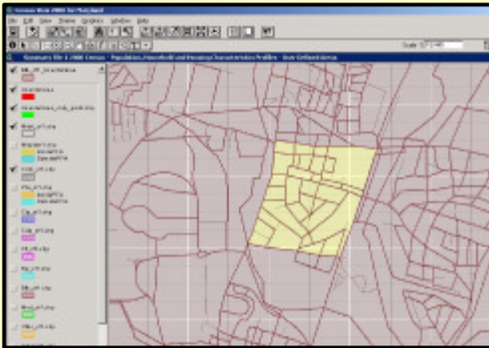
...ORDER HERE...

User Defined Area

Census View 2000 can also be used to create distinct User Defined Areas. These areas are defined by selecting and aggregating Census 2000 blocks or block groups that conform to the boundary of your user defined area. Blocks are used to generate profile pages 1 and 2, while block groups are used to generate profiles 3, 4, and 5. For example you can create profile pages for your neighborhood.

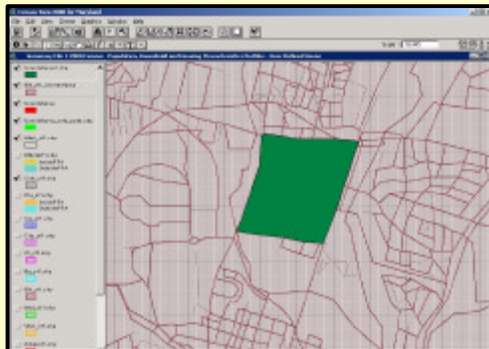
To generate profile pages 1 and 2 you begin by identifying the 2000 Census blocks that are included within your user defined area....

Use the GeoProcessing tool to dissolve or aggregate the area together.



Create a shape file of your user defined area...

Create the profiles for your user defined area.



2000 Census Summary of the 50 States by County for 2000

Table 21: Population by Race and Ethnicity

Total Population	White	Black	Hispanic	Asian	Other
1,432,000	1,100,000	200,000	100,000	10,000	22,000

Table 22: This County by Sex

Total Population	Male	Female
1,432,000	700,000	732,000

Table 23: This County by Education

Total Population	Less than High School	High School Graduate	Some College	Bachelor's Degree or Higher
1,432,000	400,000	600,000	200,000	232,000

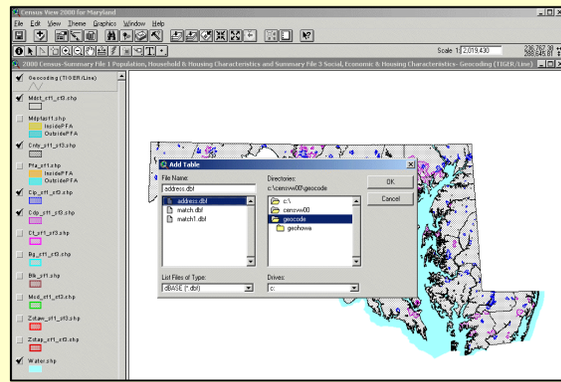
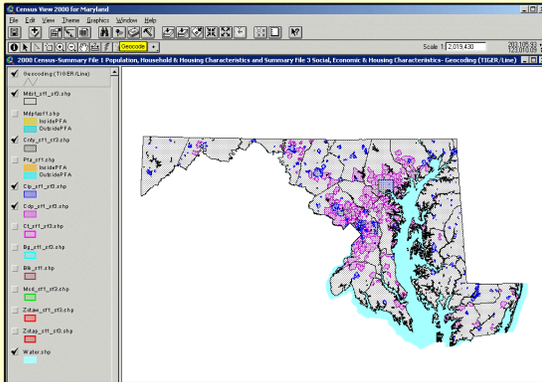
...ORDER HERE...

Geocoding

Census View 2000 allows users to geocode their address based customer or client files. The TIGERLine reference data file provides all the information needed to assign specific x, y locations to addresses in your file. For example, you can map the distribution of customers in your mailing database.

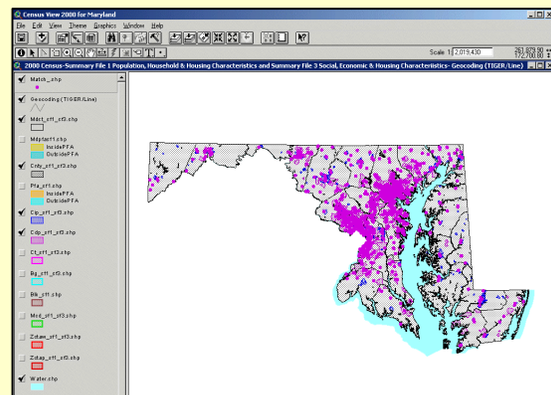
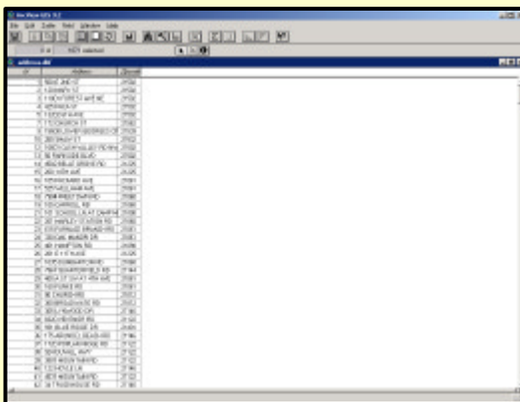
Simply click on the geocode icon to start .

Select your address file.



The address file includes the combined city style address and zip code.

And after processing, the addresses will be identified on the map. The address file is updated to include the x, y location, census tract, block group, and block.

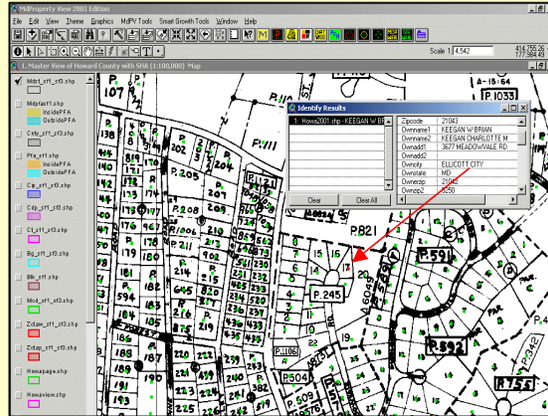
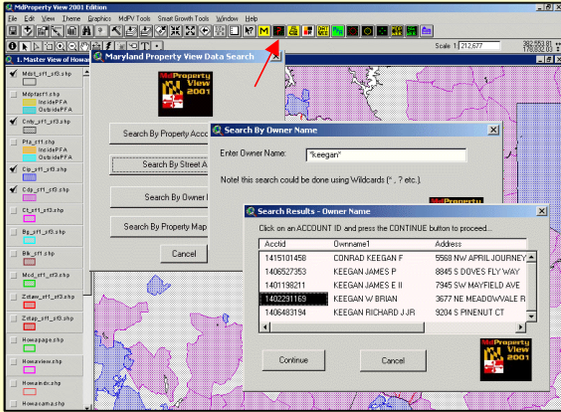


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Using With MdProperty View

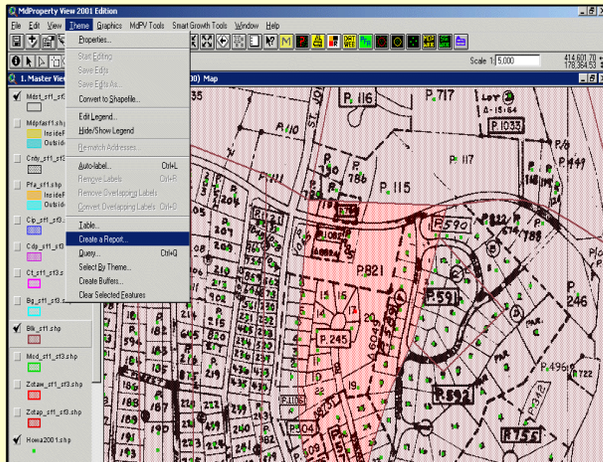
Census View 2000 can be used with the 2001 edition of MdProperty View. MdProperty View provides frame of reference data (State Highway Administration street maps, parcel addresses and parcel maps) that can help the user identify and select 2000 census geographic layers and areas of interest.

Using Census View in conjunction with MdProperty View gives users more options for locating properties by using the "MdProperty View Data Search Tool". This tool allows you to locate properties by owner name, address, account number or property map and parcel number.



Select the Census Geographic Level for which you want data...

And Create the Report Profile for the Selected Area (in this case block rpt page 1).



Parcel ID	Parcel Name	Parcel Address	Parcel Area	Parcel Volume	Parcel Value	Parcel Tax	Parcel Status	Parcel Date	Parcel Type	Parcel Code	Parcel Note	Parcel Comment	Parcel Description	Parcel Location	Parcel Orientation	Parcel Shape	Parcel Color	Parcel Fill	Parcel Stroke	Parcel Weight	Parcel Style	Parcel Font	Parcel Size
P.116	KEEGAN JAMES P	8845 S Doves Fly Way	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
P.117	KEEGAN JAMES E II	7845 SW MAYFIELD AVE	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
P.115	KEEGAN W BRIAN	3677 NE MEADOWVALE R	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
P.118	KEEGAN RICHARD J JR	9204 S PINEHURST CT	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	

...ORDER HERE...

Data Manipulation

Census View 2000 has selected data items from the Summary File 1 (SF1) and Summary File 3 (SF3) releases of the 2000 Census. This data can be accessed through the attribute tables associated with each Census 2000 geographical layer. Selected data items or the entire database can be exported from ArcView 3.2 for use in spreadsheet or database applications.

(Example of a database file included with Census View 2000 for census tracts)

Shape	City2000	CID0	CID2000	Geodesc	F001001	F003001	F003002	F003003	F003004	F003005	F003006	F003007	F003008	F003009	F003010
Polygon	24001	000100	24001000100	0001.00	3741	3741	3726	3619	93	8	2	1	3	15	1
Polygon	24001	000200	24001000200	0002.00	4637	4637	4611	3669	925	3	12	1	1	26	14
Polygon	24001	000300	24001000300	0003.00	2689	2689	2679	2612	64	2	0	0	1	10	
Polygon	24001	000400	24001000400	0004.00	3250	3250	3217	3061	134	6	5	0	11	33	
Polygon	24001	000500	24001000500	0005.00	2583	2583	2553	2346	179	9	5	0	14	30	2
Polygon	24001	000600	24001000600	0006.00	3279	3279	3240	3100	129	4	0	0	7	39	1
Polygon	24001	000700	24001000700	0007.00	3470	3470	3421	3292	108	12	3	0	6	49	
Polygon	24001	000800	24001000800	0008.00	2347	2347	2311	2162	132	5	9	0	3	36	
Polygon	24001	001000	24001001000	0010.00	2810	2810	2787	2605	159	13	7	0	3	23	
Polygon	24001	001100	24001001100	0011.00	1609	1609	1589	1448	116	3	12	4	6	20	1
Polygon	24001	001200	24001001200	0012.00	3240	3240	3198	2980	100	7	103	0	8	42	1
Polygon	24001	001300	24001001300	0013.00	3678	3678	3668	2441	1219	0	5	0	3	10	16
Polygon	24001	001401	24001001401	0014.01	4096	4096	4071	3977	35	1	53	0	5	25	
Polygon	24001	001402	24001001402	0014.02	1622	1622	1616	1594	7	1	12	1	1	6	
Polygon	24001	001502	24001001502	0015.02	2154	2154	2150	2130	8	2	9	1	0	4	1
Polygon	24001	001503	24001001503	0015.03	2094	2094	2091	2075	7	0	2	0	7	3	
Polygon	24001	001600	24001001600	0016.00	1719	1719	1713	1681	16	2	9	0	5	6	
Polygon	24001	001700	24001001700	0017.00	5076	5076	5044	4896	90	3	34	5	16	32	1
Polygon	24001	001800	24001001800	0018.00	4869	4869	4786	4270	419	17	51	4	25	83	14
Polygon	24001	001900	24001001900	0019.00	2548	2548	2534	2520	3	1	7	0	3	14	
Polygon	24001	002000	24001002000	0020.00	5561	5561	5532	5442	36	4	41	0	9	29	
Polygon	24001	002100	24001002100	0021.00	3633	3633	3620	3594	13	8	3	1	1	13	
Polygon	24001	002200	24001002200	0022.00	4225	4225	4214	4188	14	3	6	1	2	11	1
Polygon	24003	701101	24003701101	7011.01	3725	3725	3687	3514	110	15	42	1	5	38	
Polygon	24003	701102	24003701102	7011.02	6332	6332	6253	6052	146	9	34	0	12	79	
Polygon	24003	701200	24003701200	7012.00	6827	6827	6735	6574	85	22	37	1	16	92	
Polygon	24003	701300	24003701300	7013.00	6995	6995	6921	6322	497	29	48	5	20	74	
Polygon	24003	701400	24003701400	7014.00	2690	2690	2669	2174	469	1	17	0	8	21	
Polygon	24003	702100	24003702100	7021.00	6122	6122	6052	5717	229	30	54	2	20	70	
Polygon	24003	702201	24003702201	7022.01	9154	9154	9046	8471	315	22	188	6	44	108	
Polygon	24003	702202	24003702202	7022.02	15498	15498	15221	13467	1189	40	417	4	104	237	1
Polygon	24003	702203	24003702203	7022.03	2424	2424	2397	2194	154	5	40	1	3	27	
Polygon	24003	702300	24003702300	7023.00	5265	5265	5231	5033	113	9	67	2	7	34	
Polygon	24003	702401	24003702401	7024.01	4733	4733	4687	4406	235	5	39	0	2	46	
Polygon	24003	702402	24003702402	7024.02	4790	4790	4758	4493	142	10	100	3	10	32	
Polygon	24003	702500	24003702500	7025.00	5251	5251	5130	1724	3120	7	64	0	215	121	
Polygon	24003	702601	24003702601	7026.01	5709	5709	5640	4771	735	4	97	1	32	69	
Polygon	24003	702602	24003702602	7026.02	5754	5754	5675	4856	720	5	71	7	16	79	1

A dictionary is provided to determine database headings.

FIELDNUM	TABNO	TEXT
	P1.	TOTAL POPULATION [1]
		Universe: Total population
P001001		Total
	P3.	RACE [7]
		Universe: Total population
P003001		Total:
P003002		Population of one race:
P003003		White alone
P003004		Black or African American alone
P003005		American Indian and Alaska Native alone
P003006		Asian alone
P003007		Native Hawaiian and Other Pacific Islander alone
P003008		Some other race alone
P003009		Population of two or more races:
	P11.	HISPANIC OR LATINO [1]
		Universe: People who are Hispanic or Latino
P011001		Total
	P12.	SEX BY AGE [49]
		Universe: Total population
P012001		Total:
P012002		Male:
P012003		Under 5 years
P012004		5 to 9 years
P012005		10 to 14 years
P012006		15 to 17 years
P012007		18 and 19 years
P012008		20 years
P012009		21 years
P012010		22 to 24 years

...ORDER HERE...

Training and Services

The Maryland Department of Planning provides training and support for the ArcView software needed to operate Census View 2000.

✍ One-on-One or group training sessions.

✍ Free online Help Desk

The Census View 2000 CD-ROM comes with detailed instructions along with document files that explain census data and geographic concepts and terms.

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2000 Census Summary File One (SF1) - Maryland Population Characteristic

Area Name: State of Maryland

Total

Table P1 : Population by Race, Hispanic or Latin			Table P2 : Total Population by Type		
	Number	Pct. of Total		Number	Pct. of Total
Total Population	5,296,486	100.00	Total Population	5,296,486	100.00
Population of One Race	5,192,899	98.04	Household Population	5,162,430	97.47
White Alone	3,391,308	64.03	Group Quarters Population	134,056	2.53
Black or African American Alone	1,477,411	27.89	Total Group Quarters Population	134,056	100.00
American Indian & Alaska Native Alone	15,423	0.29	Institutionalized Population	69,318	51.71
Asian Alone	210,929	3.98	Correctional Institution	35,698	26.63
Native Hawaiian & Other Pacific Islander Alone	2,303	0.04	Nursing Home	26,716	19.93
Some Other Race Alone	95,525	1.80	Other Institution	6,904	5.15
Population of Two or More Races	103,587	1.96	Noninstitutionalized Population	64,738	48.29
Hispanic or Latin	227,916	4.30	College Dormitory	35,371	26.39
Not Hispanic or Latin	5,068,570	95.70	Military Quarters	7,412	5.53
			Other Noninstitutional Group Quarters	21,955	16.38

Table P3 : Total Population by Sex and Age						
	Total	Pct. of Total	Male	Pct. of Total	Female	Pct. of Total
Total Population	5,296,486	100.00	2,557,794	100.00	2,738,692	100.00
Under 5 Year	353,393	6.67	180,314	7.05	173,079	6.32
5 to 9 Year	391,318	7.39	200,138	7.82	191,180	6.98
10 to 14 Year	392,135	7.40	200,821	7.85	191,314	6.99
15 to 17 Year	219,326	4.14	112,385	4.39	106,941	3.90
18 and 19 Year	136,793	2.58	69,369	2.71	67,424	2.46
20 and 21 Year	129,187	2.44	65,085	2.54	64,102	2.34
22 to 24 Year	184,942	3.49	91,401	3.57	93,541	3.42
25 to 29 Year	342,870	6.47	166,474	6.51	176,396	6.44
30 to 34 Year	405,651	7.66	196,317	7.68	209,334	7.64
35 to 39 Year	464,788	8.78	225,189	8.80	239,599	8.75
40 to 44 Year	451,368	8.52	218,565	8.55	232,803	8.50
45 to 49 Year	399,390	7.54	191,095	7.47	208,295	7.61
50 to 54 Year	355,642	6.71	170,998	6.69	184,644	6.74
55 to 59 Year	268,647	5.07	128,851	5.04	139,796	5.10
60 and 61 Year	86,667	1.64	41,587	1.63	45,080	1.65
62 to 64 Year	115,062	2.17	54,812	2.14	60,250	2.20
65 and 66 Year	69,053	1.30	32,039	1.25	37,014	1.35
67 to 69 Year	99,189	1.87	45,410	1.78	53,779	1.96
70 to 74 Year	153,043	2.89	66,542	2.60	86,501	3.16
75 to 79 Year	128,491	2.43	51,439	2.01	77,052	2.81
80 to 84 Year	82,629	1.56	30,253	1.18	52,376	1.91
85 Years and Over	66,902	1.26	18,710	0.73	48,192	1.76
5 to 17 Year	1,002,779	18.93	513,344	20.07	489,435	17.87
18 to 24 Year	450,922	8.51	225,855	8.83	225,067	8.22
25 to 34 Year	748,521	14.13	362,791	14.18	385,730	14.08
35 to 44 Year	916,156	17.30	443,754	17.35	472,402	17.25
45 to 54 Year	755,032	14.26	362,093	14.16	392,939	14.35
55 to 64 Year	470,376	8.88	225,250	8.81	245,126	8.95
65 Years and Over	599,307	11.32	244,393	9.55	354,914	12.96
18 to 64 Year	3,341,007	63.08	1,619,743	63.33	1,721,264	62.85
62 Years and Over	682,330	12.88	267,166	10.45	415,164	15.16
67 Years and Over	530,254	10.01	212,354	8.30	317,900	11.61

2000 Census Summary File One (SF1) - Maryland Household and Housing Characteristics

Area Name: State of Maryland

Total

Table P4 : Households by Presence of People 65 Years and Over, Household Type and Household Size

	Total	Pct. of Total	No Person 65 Year & Over	Pct. of Total	One or More People 65 Year & Over	Pct. of Total
Total Households	1,980,859	100.00	1,551,543	100.00	429,316	100.00
1 Person Household	495,459	25.01	335,045	21.59	160,414	37.37
2 or More Person Households	1,485,400	74.99	1,216,498	78.41	268,902	62.63
Non-Family Households	126,082	6.37	114,948	7.41	11,134	2.59
Family Households	1,359,318	68.62	1,101,550	71.00	257,768	60.04

Table P5 : Family Type by Presence and Age of Related Children

	Total	Married Couple Family	Female Householder, No Husband Present	Male Householder, No Wife Present
Family Households	1,359,318	994,549	279,876	84,893
% of row total	100.00	73.17	20.59	6.25
With Related Children Under 18 Years :	727,749	488,169	190,930	48,650
% of column total	53.54	49.08	68.22	57.31
Under 6 Years Only	168,936	117,761	38,598	12,577
Under 6 Years and 6 to 17 Years	147,629	104,662	36,169	6,798
6 to 17 Years Only	411,184	265,746	116,163	29,275
No Related Children Under 18 Years	631,569	506,380	88,946	36,243
% of column total	46.46	50.92	31.78	42.69

Table H1 : Housing Units - Occupied and Vacant

	Total	Pct. of Total	Pct. of Occupied	Pct. of Vacant
Total Housing Units	2,145,283	100.00		
Occupied :	1,980,859	92.34	100.00	
Owner Occupied	1,341,751		67.74	
Renter Occupied	639,108		32.26	
Vacant :	164,424	7.66		100.00
For Rent	41,751			25.39
For Sale Only	22,375			13.61
Rent or Sold, Not Occupied	12,492			7.60
Seasonal / Recreational / Occasional Use	38,880			23.65
For Migrant Workers	167			0.10
Other Vacant	48,759			29.65

Table H2 : Occupied Housing Units -Tenure by Age of Householder

	Total	Pct. of Total	Owner Occupied	Pct. of Total	Renter Occupied	Pct. of Total
Occupied Housing Units	1,980,859	100.00	1,341,751	100.00	639,108	100.00
15 to 24 Years	80,711	4.07	13,143	0.98	67,568	10.57
25 to 34 Years	338,800	17.10	158,356	11.80	180,444	28.23
35 to 44 Years	482,664	24.37	328,438	24.48	154,226	24.13
45 to 54 Years	427,435	21.58	329,522	24.56	97,913	15.32
55 to 64 Years	277,879	14.03	225,241	16.79	52,638	8.24
65 to 74 Years	199,735	10.08	160,729	11.98	39,006	6.10
75 to 84 Years	136,853	6.91	103,268	7.70	33,585	5.25
85 Years and Over	36,782	1.86	23,054	1.72	13,728	2.15
25 to 44 Years	821,464	41.47	486,794	36.28	334,670	52.37
45 to 64 Years	705,314	35.61	554,763	41.35	150,551	23.56
65 Years and Over	373,370	18.85	287,051	21.39	86,319	13.51

2000 Census Summary File Three (SF3) - Maryland Selected Social Characteristics

Area Name: State of Maryland

SCHOOL ENROLLMENT			NATIVITY AND PLACE OF BIRTH		
	Number	Percent		Number	Percent
Population 3 years and over enrolled in school	1,475,484	100.00	Total population	5,296,486	100.00
Nursery school, preschool	96,052	6.51	Native	4,778,171	90.21
Kindergarten	75,440	5.11	Born in United States	4,718,233	89.08
Elementary school (grades 1-8)	641,844	43.50	State of residence	2,610,963	49.30
High school (grades 9-12)	307,671	20.85	Different state	2,107,270	39.79
College or graduate school	354,477	24.02	Born outside United States	59,938	1.13
			Foreign born	518,315	9.79
			Entered 1990 to March 20	228,429	4.31
			Naturalized citizen	234,711	4.43
			Not a citizen	283,604	5.35
EDUCATIONAL ATTAINMENT			REGION OF BIRTH OF FOREIGN BORN		
Population 25 years and over	3,495,595	100.00	Total (excluding born at sea)	518,315	100.00
Less than 9th grade	178,169	5.10	Europe	86,840	16.75
9th to 12th grade, no diploma	386,917	11.07	Asia	181,504	35.02
High school graduate (includes equivalent)	933,836	26.71	Africa	62,688	12.09
Some college, no degree	711,127	20.34	Oceania	1,957	0.38
Associate degree	186,186	5.33	Latin America	176,026	33.96
Bachelor's degree	629,304	18.00	Northern America	9,300	1.79
Graduate or professional degree	470,056	13.45			
Percent high school graduate or higher	83.83	(X)	LANGUAGE SPOKEN AT HOME		
Percent bachelor's degree or higher	31.45	(X)	Population 5 years and over	4,945,043	100.00
			English only	4,322,329	87.41
			Language other than English	622,714	12.59
			Speak English less than "very well"	246,287	4.98
			Spanish	230,829	4.67
			Speak English less than "very well"	108,578	2.20
			Other Indo-European languages	198,932	4.02
			Speak English less than "very well"	58,632	1.19
			Asian and Pacific Island languages	135,899	2.75
			Speak English less than "very well"	65,973	1.33
MARITAL STATUS			ANCESTRY (single or multiple)		
Population 15 years and over	4,159,636	100.00	Total population	5,296,486	100.00
Never married	1,195,902	28.75	Total ancestries reported	5,437,506	102.66
Now married, except separated	2,197,858	52.84	Arab	20,401	0.39
Separated	128,941	3.10	Czech /1	27,492	0.52
Widowed	270,452	6.50	Danish	11,652	0.22
Female	220,370	5.30	Dutch	55,393	1.05
Divorced	366,483	8.81	English	476,294	8.99
Female	220,275	5.30	French (except Basque)	95,885	1.81
			French Canadian /1	22,206	0.42
			German	833,718	15.74
			Greek	31,149	0.59
			Hungarian	22,941	0.43
			Irish /1	623,335	11.77
			Italian	267,573	5.05
			Lithuanian	17,866	0.34
			Norwegian	27,131	0.51
			Polish	184,364	3.48
			Portuguese	8,396	0.16
			Russian	75,818	1.43
			Scotch-Irish	68,972	1.30
			Scottish	90,298	1.70
			Slovak	12,203	0.23
			Subsaharan African	98,560	1.86
			Swedish	33,026	0.62
			Swiss	12,212	0.23
			Ukrainian	20,014	0.38
			United States or American	305,558	5.77
			Welsh	39,601	0.75
			West Indian (excluding Hispanic groups)	55,244	1.04
			Other ancestry	1,900,204	35.88
GRANDPARENT AS CAREGIVERS					
Grandparent living in household with one or more own grandchildren under 18 years	125,697	100.00			
Grandparent responsible for grandchild	50,974	40.55			
VETERAN STATUS					
Civilian population 18 years and over	3,910,942	100.00			
Civilian veterans	524,230	13.40			
DISABILITY STATUS OF THE CIVILIAN NONINSTITUTIONALIZED POPULATION					
Population 5 to 20 years	1,193,904	100.00			
With a disability	96,501	8.08			
Population 21 to 64 years	3,076,165	100.00			
With a disability	529,949	17.23			
Percent employed	61.69	(X)			
No disability	2,546,216	82.77			
Percent employed	80.30	(X)			
Population 65 years and over	572,977	100.00			
With a disability	227,895	39.77			
RESIDENCE IN 1995					
Population 5 years and over	4,945,043	100.00			
Same house in 1995	2,752,061	55.65			
Different house in the U.S. in 1995	2,045,675	41.37			
Same county	1,085,423	21.95			
Different county	960,252	19.42			
Same state	465,100	9.41			
Different state	495,152	10.01			
Elsewhere in 1995	147,307	2.98			

- Represents zero or rounds to zero. (X) Not applicable

1 The data represent a combination of two ancestries shown separately in Summary File 3. Czech includes Czechoslovakian. French includes Alsatian.

French Canadian includes Acadian/Cajun. Irish includes Celtic.

Prepared by the Maryland Department of Planning, Planning Data Services, August 2002.

2000 Census Summary File Three (SF3) - Maryland Selected Economic Characteristics

Area Name: State of Maryland

EMPLOYMENT STATUS			INCOME IN 1999			
	Number	Percent		Number	Percent	
Population 16 years and over	4,085,942	100.00	Households	1,981,795	100.00	
In labor force	2,769,525	67.78	Less than \$10,000	137,199	6.92	
Civilian labor force	2,737,359	66.99	\$10,000 to \$14,999	83,328	4.20	
Employed	2,608,457	63.84	\$15,000 to \$24,999	188,104	9.49	
Unemployed	128,902	3.15	\$25,000 to \$34,999	212,135	10.70	
Percent of civilian labor force	4.71	(X)	\$35,000 to \$49,999	305,987	15.44	
Armed forces	32,166	0.79	\$50,000 to \$74,999	427,180	21.56	
Not in labor force	1,316,417	32.22	\$75,000 to \$99,999	268,558	13.55	
			\$100,000 to \$149,999	230,285	11.62	
Females 16 years and over	2,150,812	100.00	\$150,000 to \$199,999	69,102	3.49	
In labor force	1,351,034	62.82	\$200,000 or more	59,917	3.02	
Civilian labor force	1,344,224	62.50	Median household income (dollars)	\$52,868	(X)	
Employed	1,280,037	59.51	Mean household income (dollars)	\$67,454	(X)	
			With earnings	1,660,631	83.79	
Own children under 6 years	402,876	100.00	Mean earnings (dollars)	\$66,315	(X)	
All parents in family in labor force	260,316	64.61	With Social Security income	446,560	22.53	
			Mean Social Security income (dollars)	\$11,170	(X)	
COMMUTING TO WORK			With Supplemental Security income	66,919	3.38	
Workers 16 years and over	2,591,670	100.00	Mean Supplemental Security income (dollars)	\$6,361	(X)	
Car, truck, or van -- drive alone	1,910,917	73.73	With public assistance income	47,643	2.40	
Car, truck, or van -- carpooled	320,992	12.39	Mean public assistance income (dollars)	\$2,729	(X)	
Public transportation (including taxicab)	187,246	7.22	With retirement income	370,945	18.72	
Walked	64,852	2.50	Mean retirement income (dollars)	\$21,370	(X)	
Other means	20,960	0.81				
Worked at home	86,703	3.35	Families	1,368,647	100.00	
Mean travel time to work (minutes)	31.16	(X)	Less than \$10,000	55,996	4.09	
			\$10,000 to \$14,999	36,235	2.65	
Employed civilian population 16 years and over	2,608,457	100.00	\$15,000 to \$24,999	101,330	7.40	
			\$25,000 to \$34,999	127,850	9.34	
OCCUPATION			\$35,000 to \$49,999	200,870	14.68	
Management, professional, & related occupations	1,076,233	41.26	\$50,000 to \$74,999	316,596	23.13	
Service occupations	363,833	13.95	\$75,000 to \$99,999	218,983	16.00	
Sales & office occupations	688,728	26.40	\$100,000 to \$149,999	197,790	14.45	
Farming, fishing, & forestry occupations	6,886	0.26	\$150,000 to \$199,999	60,552	4.42	
Construction, extraction, & maintenance occupations	224,355	8.60	\$200,000 or more	52,445	3.83	
Production, transportation, & material moving occupations	248,422	9.52	Median family income (dollars)	\$61,876	(X)	
			Mean family income (dollars)	\$76,922	(X)	
INDUSTRY			Per capita income (dollars)	\$25,614	(X)	
Agriculture, forestry, fishing & hunting, & mining	16,178	0.62	Median earnings (dollars)			
Construction	181,280	6.95	Male full-time, year-round workers	\$41,640	(X)	
Manufacturing	189,327	7.26	Female full-time, year-round workers	\$32,155	(X)	
Wholesale trade	72,621	2.78				
Retail trade	273,339	10.48				
Transportation & warehousing, & utilities	127,294	4.88				
Information	103,351	3.96	POVERTY STATUS IN 1999			
Finance, insurance, real estate, & rental & leasing	186,159	7.14	Total Persons	5,164,376	438,676	8.49
Professional, scientific, management, administrative, & waste management services	323,834	12.41	18 years and over	3,833,596	296,799	7.74
Education, health, & social services	538,350	20.64	65 years and over	572,977	48,854	8.53
Arts, entertainment, recreation, accommodation and food service	177,341	6.80	Related children under 18 years	1,323,998	135,892	10.26
Other services (except public administration)	145,424	5.58	Related children 5 to 17 years	978,307	95,561	9.77
Public administration	273,959	10.50	Unrelated individuals 15 years and over	884,313	160,929	18.20
			Total Families	1,368,647	83,232	6.08
CLASS OF WORKER			With related children under 18 years	739,354	64,063	8.66
Private wage and salary workers	1,880,604	72.10	With related children under 5 years	282,198	30,328	10.75
Government workers	581,611	22.30	Total Families with female householder, no husband present	271,045	49,841	18.39
Self-employed workers in own not incorporated business	140,769	5.40	With related children under 18 years	186,912	43,754	23.41
Unpaid family workers	5,473	0.21	With related children under 5 years	62,535	20,403	32.63

- Represents zero or rounds to zero. (X) Not applicable.

Prepared by the Maryland Department of Planning, Planning Data Services, August 2002

2000 Census Summary File Three (SF3) - Maryland Selected Housing Characteristics

Area Name: State of Maryland

	Number	Percent		Number	Percent
Total housing units	2,145,283	100.00	OCCUPANTS PER ROOM		
UNITS IN STRUCTURE			Occupied housing units	1,980,859	100.00
1-unit detache	1,097,673	51.17	1.00 or less	1,909,665	96.41
1-unit attache	451,411	21.04	1.01 to 1.5 ¹	40,994	2.07
2 units	45,775	2.13	1.51 or mor	30,200	1.52
3 to 4 unit	63,110	2.94	Specified owner-occupied units	1,178,779	100.00
5 to 9 units	120,188	5.60	VALUE		
10 to 19 unit	169,818	7.92	Less than \$50,00	44,906	3.81
20 or more uni	155,223	7.24	\$50,000 to \$99,999	227,547	19.30
Mobile hom	41,356	1.93	\$100,000 to \$149,9 ⁹	346,627	29.41
Boat, RV, van, et	729	0.03	\$150,000 to \$199,9 ⁹	246,058	20.87
			\$200,000 to \$299,9 ⁹	189,652	16.09
YEAR STRUCTURE BUILT			\$300,000 to \$499,9 ⁹	91,576	7.77
1999 to March 2000	42,423	1.98	\$500,000 to \$999,999	27,743	2.35
1995 to 199	137,305	6.40	\$1,000,000 or mo	4,670	0.40
1990 to 199	179,323	8.36	Median (dollar:	\$146,000	(X)
1980 to 198	367,969	17.15	Mean (dollar:	\$179,458	(X)
1970 to 197	368,974	17.20	MORTGAGE STATUS AND SELECTED		
1960 to 1969	323,089	15.06	MONTHLY OWNER COSTS		
1940 to 195	457,633	21.33	With a mortgage	916,046	77.71
1939 or earlie	268,567	12.52	Less than \$30	2,980	0.25
ROOMS			\$300 to \$49	22,682	1.92
1 room	32,218	1.50	\$500 to \$69	58,597	4.97
2 room:	75,417	3.52	\$700 to \$99	168,089	14.26
3 rooms	172,285	8.03	\$1,000 to \$1,499	336,139	28.52
4 room:	250,401	11.67	\$1,500 to \$1,9 ⁹	187,327	15.89
5 room:	334,716	15.60	\$2,000 or mor	140,232	11.90
6 room:	396,812	18.50	Median (dollar:	\$1,296	(X)
7 room:	302,418	14.10	Not mortgage	262,733	22.29
8 rooms	261,141	12.17	Median (dollars)	\$333	(X)
9 or more room	319,875	14.91	SELECTED MONTHLY OWNER COSTS		
Median (room:	6.00	(X)	AS A PERCENTAGE OF HOUSEHOLD		
Mean (rooms	6.13	(X)	INCOME IN 1999		
Occupied housing units	1,980,859	100.00	Less than 15.0 perce	377,966	32.06
YEAR HOUSEHOLDER MOVED INTO UNIT			15.0 to 19.9 perce	212,564	18.03
1999 to March 2000	356,433	17.99	20.0 to 24.9 percent	184,436	15.65
1995 to 199	566,221	28.58	25.0 to 29.9 perce	127,560	10.82
1990 to 199	335,043	16.91	30.0 to 34.9 perce	80,299	6.81
1980 to 198	336,444	16.98	35.0 percent or mo	189,225	16.05
1970 to 197	187,658	9.47	Not compute	6,729	0.57
1969 or earlier	199,060	10.05	Specified renter-occupied units	631,986	100.00
VEHICLES AVAILABLE			GROSS RENT		
None	222,548	11.23	Less than \$20	32,197	5.09
1	662,103	33.43	\$200 to \$29 ⁹	22,982	3.64
2	746,259	37.67	\$300 to \$49 ⁹	89,902	14.23
3 or mor	349,949	17.67	\$500 to \$74 ⁹	212,212	33.58
HOUSE HEATING FUEL			\$750 to \$999	153,478	24.29
Utility gas	911,868	46.03	\$1,000 to \$1,4 ⁵	75,100	11.88
Bottled, tank, or LP g	61,262	3.09	\$1,500 or mor	19,354	3.06
Electricit	655,468	33.09	No cash ren	26,761	4.23
Fuel oil, kerosene, e	316,734	15.99	Median (dollar:	\$689	(X)
Coal or cok	2,636	0.13	Mean (dollars)	\$692	(X)
Wood	19,721	1.00	GROSS RENT AS A PERCENTAGE OF		
Solar energ	419	0.02	HOUSEHOLD INCOME IN 1999		
Other fue	7,296	0.02	Less than 15.0 perce	114,885	18.18
No fuel use	5,455	0.28	15.0 to 19.9 perce	97,330	15.40
SELECTED CHARACTERISTICS			20.0 to 24.9 perce	88,113	13.94
Lacking complete plumbing facili	9,033	0.46	25.0 to 29.9 percent	71,393	11.30
Lacking complete kitchen facili	8,223	0.42	30.0 to 34.9 perce	49,373	7.81
No telephone servic	32,001	1.62	35.0 percent or mo	170,658	27.00
			Not compute	40,234	6.37



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Attention: John Coleman 301 West Preston Street, Room 1101, Baltimore MD 21201-2305
Attention: John Coleman

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	CD-ROM will be shipped upon receipt of payment		
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* Intended for use with ArcView² 3.2 software (ESRI² Corporation), NOT provided with Census View 2000 CD.

Maryland Department of Planning
Planning Data Services
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